

A B S T R A C T

5 The invention relates to an input peripheral (1) for
a computer or the like, the peripheral comprising a
movable portion handled by the operator and fitted with
electrical sensors suitable for generating electrical
signals for sending to the computer in response to
10 movements imparted to the movable portion by the
operator, the peripheral being characterized in that the
movable portion comprises a shell (4) connected to a
stationary base (2) by means of a movable joint arranged
15 to allow all possible movements of the shell (4) relative
to the base (2) with the exception of movement in
translation in a direction substantially perpendicular to
the support plane of the base (2).

20

25

30